

# **DRAFT - DISCHARGE UPDATE REPORT**

Project: Temple-Inland Bogalusa Mill Project Location: Bogalusa, Louisiana Report Prepared By: Ed Cote Date: September 1, 2011  Status of Report: Complete as of 4:00 PM, September 1 pending additional sampling and analyses
Weather Conditions: AM: fair/sunny PM: fair/sunny  Temperature: Max. 92°F  Cloud Cover: (Yes) (No)  Precipitation: (Yes) (No)
Discharge:  Beginning Time:Continuous_ Ending Time: Discharge Stoppage: No  Reason for Stoppage: Description:

# **Activities, Remarks:**

- Discharged all day between 6 and 12 MGD.
- Outfall monitoring was conducted in accordance with approved plan
- pH of discharge was within acceptable range
- ARCADIS assisted Temple-Inland with weir adjustments to maintain target flow

### **Problems/Deficiencies/Corrective Actions:**

 pH meter with new probe at Outfall 001 had erroneous readings due to turbulence in sewer. The new design is being installed to provide a quiescent location.

### Samples Taken / Results:

 Samples collected per frequencies indicated in Table 1 of approved Discharge Plan and results (to time indicated in above status) presented in attached table.

## **Calibration Records on Field Testing Equipment**

- Outfall online pH and conductivity meters calibrated by Temple-Inland
- EBS sampling meters calibrated prior to start of discharge



# $\textit{Infrastructure} \cdot \textit{Water} \cdot \textit{Environment} \cdot \textit{Buildings}$ Oversight/Visitors • LDEQ representatives on site ISCO flow meter vendor representative • EBS Sampling Laboratory